

Please forward to Group Art Unit 1631

Amended Compact Discs

EXAMINER NOTE: THIS PAPER IS AN INTERNAL WORKSHEET ONLY. DO NOT ENCLOSE WITH ANY COMMUNICATION TO THE APPLICANT. ITS PURPOSE IS ONLY THAT OF AN AID IN HIGHLIGHTING A PARTICULAR PROBLEM IN A COMPACT DISC.

THE ATTACHED CD (COPY 1) HAS BEEN REVIEWED BY OIPE FOR COMPLIANCE WITH 37 CFR 1.52(E). **Please match this CD with the application listed below.**

Date:	10/01/06			
Serial No./Control No.	10/604,926			
Reviewed By:	M. Day	Phone:		
X The compact discs	are readable and acce	eptable.		
Copy 1 and Copy	2 of the compact discs	s are not the same.		
The compact discs	s are unreadable.			
The files on the cor	npact discs are not in	ASCII.		
The compact discs	contain at least one vi	virus.		
		te, Not proper subject matter for CD's		
& Deficient Labeling on CD's				

SEQUENCE LISTING

<110>	ROSETTA GENOMICS LTD	
<120>	BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL REGULATORY GENES AN USES THEREOF	TD.
<130>	55001	
<140>	10/604,926	
<141>		
<160>	99811	
<170>	PatentIn version 3.3	
<210>	1	
<211>		
<212>		
	Homo Sapiens	
(213)	nome suprems	
	1 aact tettgageta tttegtggaa ettggaacae ageetgeeae eeagtgaagt	60
009900	and decegagees coopyages coopyages agreen conjugation	
gtccag		66
<210>		
<211>		•
<212>	DNA	
<213>	Homo Sapiens	
<400>	2	
tcacca	tctg cagcettgaa ggagetttgg tteggagaea ggeaaaggag eeatgtgtgg	60 .
agagcc	tggt tteteagtae tteeagaeeg tga	93
<210>	3	
<211>	62	
<212>	DNA	
<213>	Homo Sapiens	
<400>	3	
gactat	ggca aggacctgat ggagaaggtc aagagcccag agcttcaggc cgaggccaag	60
tc		62
<210>	4	
<211>		
<212>	DNA	
<213>	Homo Sapiens	
<400>	4	
	caat gttgacgttg gccagggctt tgcaaacaag ccaggccaaa aaggctcaac	60
atttac	acc	69
<210>	5	
<211>	64	
<212>	DNA	

Volume in drive D:\ is Sep.14 2006 Directory of D:\

ReplacementSeqList.txt 16441 KB

9/14/06

1 file(s)
Total filesize 16441 KB
0 kilobytes free